

VARIABLE LANE

9000 SOUTH & STATE STREET

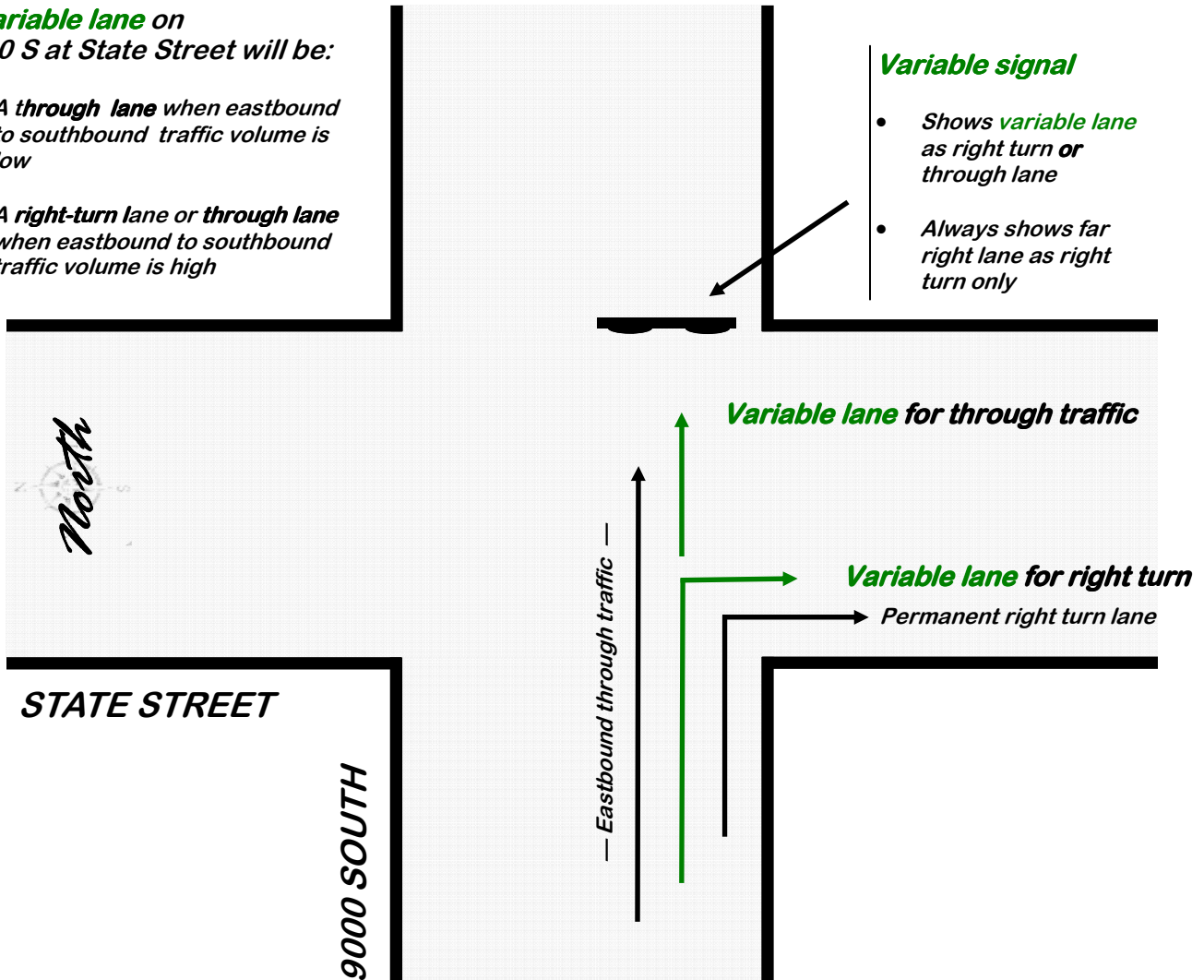
UDOT will reconfigure the intersection at 9000 South and State Street to include a **variable lane** to accommodate eastbound to southbound turns when needed. A variable lane will improve the function of the intersection when right-turn traffic demand is high.

A **variable lane** on 9000 S at State Street will be:

- A **through lane** when eastbound to southbound traffic volume is low
- A **right-turn lane or through lane** when eastbound to southbound traffic volume is high

Variable signal

- Shows **variable lane** as right turn **or** through lane
- Always shows far right lane as right turn only



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